## 10/529766 JC17 Rec'd PCT/PTO 30 MAR 2005

## IN THE CLAIMS:

The following is a complete listing of claims in this application.

- 1. (original) Device for preventing, restoring and healing treatment of muscles, tendons, joints, joint capsules, etc of animals and particularly of large animals, comprising a plate (1) adapted to temporarily or permanently be arranged on a base (3) where, in use, the animal is located, said plate (1) being arranged to be set in vibration by means of at least one drive source  $(5_1, 5_2)$  suited therefore, characterized in that plate (1) is a functional single layer plate provided with a number of flexible spacers  $(2_{mn})$  on its lower side to hold the plate(1) in a predetermined distance above an even base (3).
- 2. (currently amended) Device as claimed in claim 1, characterized in that one or more motor(s) at least one motor (5, 52) is/are used as said drive source, preferably motor(s) at least one motor with a weight-eccentric rotating wheel.
- $3^{\circ}$ . (original) Device as claimed in claim 2, characterized in that the drive source  $(5_1, 5_2)$  is arranged so that its intensity is stepless or discretely variable.
- 4. (currently amended) Device as claimed in claim 2 or 3, characterized in that the drive source  $(5_1,\ 5_2)$  is arranged to be automatically started and stopped by means of a (cycle) timer.
- 5. (currently amended) Device as claimed in any one of the preceding claims claim 1, characterized in that the drive plate (1) has a core of a light and inexpensive material, such as fibreboard or synthetic material.
- 6. (currently amended) Device as claimed in any one of the preceding claims claim 1, characterized in that the side of plate (1) intended to face the animal, has a coating (7) of

a flexible material providing a desired friction against the animals legs.

- 7. (currently amended) Device as claimed in any one of the preceding claims claim 1, characterized in that the plate (1) has a shape and size corresponding to the stabling (stable room or box) in which the animal is kept, and constitutes an inner floor therein.
- 8. (currently amended) Device as claimed in any one of the preceding claims claim 1, characterized in that the driving source (5) output within the range 0.1-2 kW.
- 9. (currently amended) Device as claimed in any one of the preceding claims claim 1, characterized in that plate (1) comprises at least two separate plate elements ( $1_{\rm A}$ ,  $1_{\rm B}$ ) arranged adjacent to each other with a physical or imaginary common axis (a<sub>1</sub>) so that each of the plate elements (1<sub>A</sub>, 1<sub>B</sub>) has an inner edge along the axis  $(a_1)$  and an outer axis (x andy respectively) parallel to and at a distance from the axis  $(a_1)$ .
- 10. (original) Device as claimed in claim 9, characterized in that the plate elements (1, 1, 1, are physically hinged together along the axis  $(a_1)$ .
- 11. (original) Device as claimed in claim 9, characterized in that the plate elements (1, 1, 1, are physically separated from each other along the axis  $(a_1)$ .
- 12. (currently amended) Device as claimed in any one of  $\frac{\text{claims }9-11}{\text{claim }9}$ , characterized in that the plate element  $(1_A)$  is arranged so that it may be rotated from a substantially horizontal first position to an elevated oblique position where the plate element slants downwards from its outer edge (x) towards the axis $(a_1)$ , and that plate element  $(l_{\scriptscriptstyle B})$  in corresponding manner is arranged so that it may be rotated from a substantially horizontal first position to an

elevated oblique position where the plate element slants downwards from its outer edge (y) towards the axis  $(a_1)$ .

- 13. (original) Device as claimed in claim 12, characterized in that plate element  $(1_{\mathtt{A}})$  is arranged to be rotated by means of bellow cylinders  $(4_{\rm A},\ 4_{\rm B})$  and that plate element  $(1_{\scriptscriptstyle B})$  is arranged to be rotated by means of bellow cylinders  $(4_{c}, 4_{D})$ .
- 14. (currently amended) Device as claimed in claims 9, characterized in that the plate (1) is comprised by four plate elements  $(1_{\rm A},\ 1_{\rm B},\ 1_{\rm C},\ 1_{\rm D})$  that are arranged adjacent to each other along mutually crossing  $\frac{axises}{axes}$   $\frac{axes}{axes}$   $(a_1, a_2)$ .
- 15. (original) Device as claimed in claims 14, characterized in that each pair of adjacent plate elements (e.g.  $1_{A}$ ,  $1_{D}$ ) on the same side of an axis (e.g.  $a_{2}$ ) is arranged to be rotated around said axis  $(a_2)$  from a substantially horizontal first position to an elevated oblique position where said pair of plate elements  $(1_A, 1_D)$  slants downwards from the outer edge (z) towards the axis  $(a_2)$ .
- 16. (original) Device as claimed in claims 15, characterized in that each pair of plate elements (e.g.  $\mathbf{1}_{A}$ ,  $\mathbf{1}_{D}$ ) is arranged so that it may be rotated around said axis  $(a_2)$  by means of bellow cylinders (e.g.  $4_{\rm A}$ ,  $4_{\rm D}$ ).
- $\sim$ 17. (currently amended) Device as claimed in claim 13  $\sigma r$  $\frac{16}{10}$ , characterized in that said bellow cylinders (4<sub>A</sub>, 4<sub>B</sub>, 4<sub>C</sub>, 4<sub>D</sub>) are connected to at least one compressor (not shown).
- 18. (currently amended) Device as claimed in claim 17, characterized in that said at least one compressor is arranged to be controlled by a PLS to regularly or erraticly  $\underline{\text{erratically}}$  fill and empty pairs of bellow cylinders (4<sub>A</sub> and  $4_{\rm B},~4_{\rm B}~{\rm and}~4_{\rm C},~4_{\rm C}~{\rm and}~4_{\rm D}~{\rm as}~{\rm well}~{\rm as}~4_{\rm D}~{\rm and}~4_{\rm A})$  to cause said rotation of plate elements ( $1_{\mathtt{A}}$  and  $1_{\mathtt{B}}$ ) or pairs of plate elements ( $1_\mathtt{A}$  and  $1_\mathtt{B}$ ,  $1_\mathtt{B}$  and  $1_\mathtt{C}$ ,  $1_\mathtt{C}$  and  $1_\mathtt{D}$  as well as  $1_\mathtt{D}$  and  $1_\mathtt{A}$ .